DOCKET NO. NC29346 U.S. SERIAL NO. 09/846,073 **PATENT**

REMARKS

Claims 1-20 are pending in the present application.

Claim 1 was amended and claims 2-20 were added to more accurately recite the novel features of the present invention. Any change in claim scope was not made to overcome a pending rejection.

Amended as now-proposed, the application is believed to be in condition for Examiner's early examination and consideration for allowance. Such early action is earnestly solicited.

If any issue arises, or if the Examiner has any suggestions for expediting allowance of this application, the Applicant respectfully invites the Examiner to contact the undersigned at the telephone number indicated below or at rkelly@novakov.com.

The Commissioner is hereby authorized to charge any additional fees connected with this communication, or credit any overpayment, to Deposit Account No. 50-0208.

Respectfully submitted,

Reg. No. 33,922

NOVAKOV, DAVIS & MUNCK, P.C.

23 July 01

P. O. Box 802432 Dallas, TX 75380 (214) 922-9221

(214) 969-7557 (fax)

E-mail: rkelly@novakov.com

AMENDMENTS WITH MARKINGS TO SHOW CHANGES MADE

Claim 1 was amended herein as follows:

1	1.	(amended) For use in a communications system, a system for extending the range
2	of a wireless headset comprising:	
3		a phone;
4		a wireless headset associated with said phone, said wireless headset capable of
5	communicating directly with said phone utilizing a wireless communications protocol having	
6	distance limit;	
7		a communications system; and
8		a plurality of access points each coupled to said communications system at one of
9	a plurality of dispersed locations, [each access point capable of selectively	
10		emulating said phone utilizing said communications protocol,
11		emulating said headset utilizing said communications protocol
12		communicating with said phone within said finite distance from said phone
13	utilizing said communications protocol,	
14	comn	nunicating with said headset within said finite distance from said headset utilizing
15	said communications protocol, and	
16		interfacing with said communications system,]
17	wherein said	access points are capable of selectively establishing a communications path within
18	said commur	nications system between an access point emulating said phone and an access point
19	emulating said headset[, if necessary,] to provide communications between said phone and said	
20	headset wher	said phone and said headset are separated by a distance greater than said distance
21	limit.	